Appln No. 10/791792

Amdt. Dated: November 13, 2007

Response to Office Action of September 21, 2007

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Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1. (Currently Amended) An integrated circuit for the authentication of a consumable storage device by an apparatus, the integrated circuit comprising a memory space which contains encrypted data defined by a message authentication code (MAC) applied to data relating to a consumable stored by the device and by two at least one secret keys (K₁ & K₂) shared by the apparatus for decryption of the data, the MAC being a construction of an asymmetric cryptographic function whereby the key K₁ is a public key used to decrypt an encrypted random number generated by another integrated circuit of the apparatus and the key K₂ is a secret key used to decrypt encrypted data stored in the memory space.
- 2. (Original) An integrated circuit as claimed in claim 1, in which the cryptographic function is a hash function such that the MAC is an algorithm known as HMAC.
- 3. (Original) An integrated circuit as claimed in claim 2 in which the hash function is one of an MD5 function and a SHA-1 function.
- 4. (Original) An integrated circuit as claimed in claim 2, in which the hash function is an SHA-1 function.
- 5. (Original) An integrated circuit as claimed in claim 4, which is configured to define a number of temporary registers and rotating counters and to calculate an output word on an iterative basis by calculating and allocating words to respective registers during processing of the SHA-1 function.
- 6. (Cancelled)
- 7. (Currently Amended) A method of encrypting data relating to a consumable of a consumable storage device for an apparatus and stored by an integrated circuit, the method including the steps of:

applying a message authentication code (MAC) to the data using at least one two secret

keys shared by the apparatus to decrypt the data, the MAC being a construction of an asymmetric cryptographic function whereby one of the keys is a public key used to decrypt an encrypted random number generated by another integrated circuit of the apparatus and the other key is a secret key used to decrypt encrypted data stored in the first-mentioned integrated circuit.